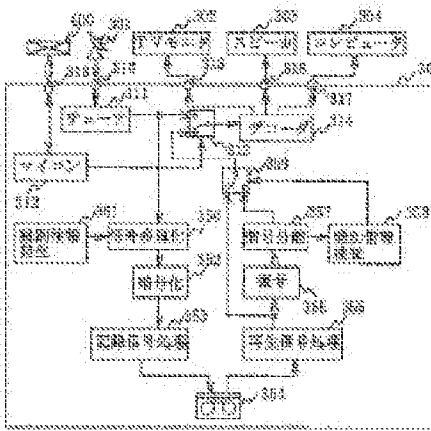


DIGITAL SIGNAL STORING AND TRANSMITTING DEVICE**Publication number:** JP8149449 (A)**Publication date:** 1996-06-07**Inventor(s):** HAYAKAWA HIROYUKI; TACHIBANA HIROAKI; HOSOKAWA KYOICHI;
YOSHIZAWA KAZUHIKO +**Applicant(s):** HITACHI LTD +**Classification:****- international:** H04N5/00; H04N5/91; H04N5/92; H04N7/167; H04N5/00; H04N5/91; H04N5/92;
H04N7/167; (IPC1-7): H04N5/00; H04N5/91; H04N5/92; H04N7/167**- European:****Application number:** JP19940284730 19941118**Priority number(s):** JP19940284730 19941118**Abstract of JP 8149449 (A)**

PURPOSE: To obtain a digital signal storing and transmitting device which is capable of protecting the copyright of information and privacy information by limiting the viewing of reproduced or received information to a specified device by adding specific discrimination information to information to be stored and transmitted, ciphering the information and storing and transmitting the information.

CONSTITUTION: Specific discrimination is added 350 to information to be stored, the information is ciphered 352, the information is stored and transmitted 354, the information is decoded 356, and the discrimination information is separated 357 and decided 358. Only when discrimination information is matched, the decoded information is outputted.



.....
Data supplied from the **espacenet** database — Worldwide